AMENDMENT UNDER 37 C.F.R. § 1.116 Attorney Docket No.: Q79492

Application No.: 10/765,133

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (original): A method of optimizing the performance of a mobile radio system in

which different transfer modes correspond to different bit rates corresponding to different

modulation schemes and the protocol architecture uses a radio link control layer that can operate

in an acknowledged mode or in a non-acknowledged mode, in which method, in a transfer mode

corresponding to the highest bit rates, acknowledgment information is sent in the non-

acknowledged mode from a radio link control receiver to a radio link control sender and can be

taken into account by the radio link control sender.

2. (original): A method according to claim 1, wherein said transfer modes include

the General Packet Radio Service (GPRS) mode and the Enhanced General Packet Radio Service

(EGPRS) mode.

3. (previously presented): A method according to either claim 1, wherein said

acknowledgment information includes a Starting Sequence Number (SSN) and a Received Block

Bitmap (RBB) sent in an acknowledgment/non-acknowledgment (ACK/NACK) message.

4. (previously presented): A method according to claim 1, wherein said

acknowledgment information is taken into account by an RLC sender to estimate transmission

quality.

5. (original): A method according to claim 4, wherein said transmission quality

estimate is used for radio link adaptation.

2

Attorney Docket No.: Q79492

AMENDMENT UNDER 37 C.F.R. § 1.116

Application No.: 10/765,133

6. (previously presented): A mobile station including means for implementing a method according to claim 1.

- 7. (previously presented): Mobile radio network equipment, including means for implementing a method according to claim 1.
- 8. (previously presented): A mobile radio system including means for implementing a method according to claim 1.
- 9. (previously presented): A method of claim 1, wherein the non-acknowledged mode is General Packet Radio Service (GPRS) mode or Temporary Block Flow (TBF) mode.
 - 10. (currently amended): A mobile station comprising:

a radio link control (RLC) transmitter which receives acknowledgement/non-acknowledgement (ACK/NACK) messages transmitted by an RLC receiver, said messages comprising a start sequence number (SSN) and a received block bitmap (RRB); and

a mean means for, in a transfer mode corresponding to Enhanced General Packet Radio Service (EGPRS), taking into account SSN and RRB information transmitted in a non-acknowledged mode.

11. (currently amended): A mobile radiocommunication network equipment comprising:

a radio link control (RLC) transmitter which receives acknowledgement/non-acknowledgement (ACK/NACK) messages transmitted by an RLC receiver, said messages comprising a start sequence number (SSN) and a received block bitmap (RRB); and

a mean-means for, in a transfer mode corresponding to Enhanced General Packet Radio Service (EGPRS), taking into account SSN and RRB information transmitted in a non-acknowledged mode.